U.S. Department of Energy Energy Information Administration Form EIA-5A (February 1999)

Annual Coal Quality Report - Coke Plants

Form Approved OMB No. 1905-0167 Expires: 3/31/02 Burden: 1.0 hour

Please read the instructions provided before completing this form. I. Identification The shaded areas in this section are reserved for preprinted information. Please make any corrections to this information by drawing a line					
		are reserved for preprinted inform e changes in the space provided a	•	ns to this information by drawl	100
II. Coal Quality (See	e Section G of the Instructions	for the State or Country Code to	o use in column (a) and the Volatili	ty Code to use in column (c)).	
Origin of Coal	Quantity Received	Quality (As Received)			
State or Country Code (a)	(Short tons) (b)	Volatile Matter ©	Sulfer (Percent by weight) (d)	Ash (Percent by weight) (e)	
					110
					120
					130
					140
					150
					160
					170
Total					180
For the coal reported above, check the appropriate box identifying the basis of quality.					
Tested	d Sample	Contrast Specifications	Other (Specify)		200
III. Remarks					
Point of Contact 30					
Name	Title	Date			
Title 18 U.S.C. \$1001 m	nakes it a crime for any person kn	owingly and willingly to make any Ago	ency or Department of the United State	es any false, fictitious or fraudulen	t statement or

Title 18 U.S.C. §1001 makes it a crime for any person knowingly and willingly to make any Agency or Department of the United States any false, fictitious or fraudulent statement or misrepresentation as to any matter within its jurisdiction.

Instructions for completeing Form EIA-5A, "Annual Coal Quality Report - Coke Plants"

- A. PURPOSE This survey collects coal quality data related to coal receipts at U.S. coke plants to provide Congress with basic statistics concerning the quality of coal consumed in the steel industry as required by the Federal Energy Information Administration Act of 1974 (FEAA) (P.L. 93-275) as amended. These data are used for coal demand forecasts requested by Congress.
- **B. WHO MUST SUBMIT** Form EIA-5A must be completed by all companies operating coke plants in the United States. A separate report must be submitted for each coke plant owned. Submit the Form to EIA and retain a copy for your files.
- C. WHEN TO SUBMIT Form EIA-5A shall be submitted no later than sixty days after the end of the calendar year.
- D. WHERE TO SUBMIT Form EIA-5A should be returned in the business reply mailer provided to:

Energy Information Administration, EI-521

Mail Station: BG-094, FORSTL U.S. Department of Energy Washington, D.C. 20277-7091

Attn: EIA-5A

Requests for further information, additional forms, or business reply envelopes should be directed to the address above or by telephone on (202) 426-1155

E. SANCTIONS The timely submission of Form EIA-5A by those required to report is mandatory under Section 13(b) of the FEAA as amended. Failure to respond may result in a civil penalty of not more than \$2,500 for each violation, or a fine of not more than \$5,000 for each willful violation. Civil action may be enforced to prohibit reporting violations and may result in the granting of a temporary restraining order or a preliminary or permanent injunction without bond. In such civil action, the court may also issue mandatory injunctions commanding any person to comply with these reporting requirements.

F. GENERAL INSTRUCTIONS

- 1. Complete all data items applicable to this plant.
- 2. Report quantities in whole short tons (2,000 pounds).
- 3. If coal is of domestic origin, then enter the State code. (See section G for explanation of codes.) If coal is imported then enter the code for the country of origin.
- 4. Report only bituminous coal. For each State, use a separate row for high (>31%), medium (23-31%), and low (14-22%) volatile coal and include the corresponding code.

Volatility Codes

HV - High Volatile (>31%)

LV - Low Volatile (14-22%)

MV - Medium Volatile (23-31%)

- 5. For quality section all figures are percentages by weight on an as received basis.
 - a) Enter the volatility code (column c).
 - b) Enter sulfer content (column d) in terms of percent sulfer by weight for each type of coal. Show to nearest 0.01%.
 - c) Enter the ash content (column e) in terms of percent ash by weight for each type of coal. Show to the nearest 0.01%.
- 6. Check appropriate box for the basis of the quality information.
- 7. Sign form and return in business reply mailer provided.

G. CODES

LA - Louisiana WA - Washington **Origin Codes** MD - Maryland NW - West Virginia, Northern AL - Alabama AK - Alaska MT - Montana SW - West Virginia, Southern WY - Wyoming NM - New Mexico AR - Arkansas CN - Canada AZ - Arizona ND - North Dakota OH - Ohio MX - Mexico CA - California CO - Colorado OK - Oklahoma CL - Columbia IL - Illinois PA - Pennsylvania VZ - Venezuela ID - Indonesia IN - Indiana TN - Tennessee TX - Texas AS - Australia IA - Iowa KS - Kansas UT - Utah OT - Other (Specify) _ EK - Kentucky, Eastern VA - Virginia WK - Kentucky, Western

H. DISCLOSURE OF INFORMATION The Office of Legal Counsel of the Department of Justice concluded on March 20, 1991, that the FEAA requires the Energy Information Administration to provide company-specific data to the Department of Justice, or to any other Federal Agency when requested for official use, which may include enforcement of Federal law. The information contained on this form may also be made available, upon request, to another component of the DOE; to any Committee of Congress, the General Accounting Office, or other Congressional agencies authorized by law to receive such information. A court of competent jurisdiction may obtain this information in response to an order.

The name and address of the responding company, and location (state or county) will be released upon request in the form of a full or partial list of respondents for this coal data collection survey.

The other information contained on this form will be kept confidential and not disclosed to the public to the extent that it satisfies the criteria for exemption under the Freedom of Information Act (FOIA), 5 U.S.C. §522, the DOE regulations, 10 C.F.R. §1004.11, implementing the FOIA, and the Trade Secrets Act, 18 U.S.C §1905.

Upon receipt of a request for this information under the FOIA, the DOE shall make a final determination whether the information is exempt from disclosure in accordance with the procedures and criteria provided in the regulations. To assist us in this determination, respondents should demonstrate to the DOE that, for example, their information contains trade secrets or commercial or financial information whose release would be likely to cause substantial harm to their company's competitive position. A letter accompanying the submission that explains (on an element-by-element basis) the reasons why the information would be likely to the cause the respondent substantial competitive harm if released to the public would aid in this determination. A new justification does not need to be provided each time information is submitted on the form, if the company has previously submitted a justification for that information and the justification has not changed.

Reporting Requirements and Burden This report is mandatory under Public Law 93-275. Failure to comply may result in criminal fines, civil penalties and other sanctions as provided by law. For the provisions concerning the confidentiality of information submitted on this form, see Section H of the Instructions. *Public reporting burden for this collection of information is estimated to average 1.0 hours per response*, including the time of reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the Energy Information Administration, Office of Statistical Standards, El-73, 1000 Independence Ave. SW, Washington, DC 20585; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.